WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, March 24, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
□ `	L72	citranaxanthin\$1enrich\$4 same protein	0		
	L71	citranaxanthin\$1enrich\$4 same protein	0		
	L70	cryptoxanthin\$1enrich\$4 same protein	0		
	L69	carotenoid\$1enrich\$4 same protein			
	L68	carotenoid\$1enrich\$4 near5 protein	0		
	L67	20020301	219		
100)	L66	L65 and (tetrahydrofuran or methanol or ethanol or propylene glycol or methylene chloride or isopropyl alcohol or alcoholic or alcohol)	302		
	L65	L64 and (mangenese or magnesium or iron or potassium or calcium)	359		
	L64	(110 or 111 or 112 or 113 or 114 or 115 or 116) near5 (145 or 144 or 143 or 142 or 141 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	634		
	L63	(110 or 111 or 112 or 113 or 114 or 115 or 116) near9 (145 or 144 or 143 or 142 or 141 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	802		
and the	L62	L61	0		
18**400	L61	protein\$1enrich\$6 same (131 or 132)	0		
1	L60	protein\$1enrich\$6 same (118 or 119 or 120 or 121 or 122 or 124 or 125 or 126 o r128 or 129 or 130)	0		
7444	L59	protein\$1enrich\$6 same (110 or 111 or 112 or 113 or 114 or 115 or 116)	0		
O V V V V	L58	protein\$1enrich\$6 same (11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19)	0		
	L57	protein\$1enrich\$6	215		
	L56	protein\$1enrich\$6 near\$5 (13 or 14 or 15 or 16 or 17 or 18 or 19)	0		
	L55	protein\$1enrich\$6 near\$5 11	0		
A A A A A A A A A A A A A A A A A A A	L54	L53 and (heat\$3 or incubat\$4)	35		
, set 11.	L53	L52 and (mangenese or magnesium or iron or potassium or calcium)	43		
T	L52	4 or 15 or 16 or 17 or 18 or 19) near9 (145 or 144 or 143 or 142 or 141 or soy or by\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk r bowman or birk)			
_	L51	13 near9 (145 or 144 or 143 or 142 or 141 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	1		
	L50	13 near3 (145 or 144 or 143 or 142 or 141 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	0		

	L49	148 and (tetrahydrofuran or methanol or ethanol or propylene glycol or methylene chloride or isopropyl alcohol or alcoholic or alcohol)	56
in it	L48	L47 and (heat\$3 or incubat\$4)	62
	L47	L46 and (mangenese or magnesium or iron or potassium or calcium)	70
	L46	11 near3 (145 or 144 or 143 or 142 or 141 or soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	
	L45	hydroly\$4 vegetable near5 protein	683
	L44	(potato\$1 near3 (proteinase inhibitor)) or ((potato\$ proteinase) near3 (inhibitor))	176
	L43	carboxy\$1peptidase near3 inhibitor	126
	L42	oat near3 flour	1006
	L41	isoflavone near5 protein	219
	L40	isoflaveon near5 protein	0
	L39	(soy\$6 near3 (proteinase inhibitor)) or ((soy\$6 proteinase) near3 (inhibitor))	25
	L38	130 near5 (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	2
	L37	l31 near5 (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	1
	L36	131 near3 (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	1
	L35	L34 and (mangenese or magnesium or iron or potassium or calcium or mg\$3 or mn\$2 or fe\$3 or k\$1 or ca\$2)	
	L34	L31 and (soy or soy\$6 or albumin or protein\$5 or whey or oat flour or germ or bowman\$1birk or bowman or birk)	
ŢŢ.	L33	L31 and (mangenese or magnesium or iron or potassium or calcium or mg\$3 or mn\$2 or fe\$3 or k\$1 or ca\$2)	66
	L32	L31	70
	L31	violaxanthin	70
	L30	neoxanthin	41
	L29	capsorubin	51
	L28	actinioerythrol	6
in see	L27	actiniocerythrol	0
	L26	\$2carotene	6005
	L25	bixin	188
	L24	violerythrin	11
1	L23	violerlythrin	0
	L22	oleo\$1resin near5 paprika	144
	L21	gamma\$1carotene	127
	L20	phytofluene	68
0+=	L19	beta\$1cryptoxanthin	67
<u></u>	L18	zeaxanthin	559

L17	oleo\$1resin\$1paprika	0
L16	capsanthin	162
L15	retinol	2886
L14	apo\$1carotenal	53
L13	alpha\$1carotene	349
 L12	phytoene	306
L11	retinoid	4442
L10	lycored	41
 L9	lyc-O-Mato\$2	4
L8	lutein	545
L7	lycopene	1047
L6	\$8carotenal or \$8carotenoic	236
L5	astaxanthin	802
 L4	canthaxanthin	421
L3	citranaxanthin	45
L2	cryptoxanthin	231
L1	carotenoid or beta\$d1carotenoid	4388

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 12:06:05 ON 24 MAR 2004)

FILE 'REGISTRY' ENTERED AT 12:06:57 ON 24 MAR 2004 0 S CAROTENOID/CN

```
FILE 'BIOSIS, CAPLUS, MEDLINE, CAOLD, SCISEARCH, JICST-EPLUS, LIFESCI'
     ENTERED AT 12:07:48 ON 24 MAR 2004
          70592 S CAROTENOID?
L2
             75 S CITRANAXANTHIN?
L3
           3689 S CRYPTOXANTHIN?
L4
           3606 S CANTHAXANTHIN?
L5
L6
           5082 S ASTAXANTHIN?
           9424 S LYCOPENE?
L_{1}7
         154952 S LUTEIN? OR LY-O-MATO
L8
L9
          59042 S LYCORED OR RETINOID? OR PHYTOENE? OR ALPHA-CAROTENE? OR APO-C
          39695 S RETINOL?
L10
          12077 S CAPSANTHIN? OR ZEAXANTHIN? OR CRYPTOXANTHIN? OR PHYTOFLUENE O
L11
L12
             26 S ACTINIOERYTHROL
L13
            441 S CAPSORUBIN?
L14
           2492 S NEOXANTHIN?
L15
              0 S VIOLAXANTTHIN?
L16
           4745 S VIOLAXANTHIN?
L17
              0 S L1 (S) PROTEIN?
L18
           5040 S L2 (S) PROTEIN?
L19
            310 S L18 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L20
             17 S L19 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L21
             15 DUP REM L20 (2 DUPLICATES REMOVED)
L22
             12 S L21 AND PD<20020301
L23
           6544 S (L2 OR L3 OR L4 OR L5 OR L6 OR L7) (S) (PROTEIN? OR SOY?
            409 S L23 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L24
L25
             34 S L24 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L26
             24 S L25 AND PD<20020301
L27
             21 DUP REM L26 (3 DUPLICATES REMOVED)
L28
          29368 S (L8 OR L9 OR L10 OR L11 OR L12 OR L13 OR L14 OR L15 OR L1
L29
           1432 S L28 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L30
             87 S L29 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L31
             69 DUP REM L30 (18 DUPLICATES REMOVED)
L32
             52 S L31 AND PD<20020301
L33
          36130 S RETINOID
L34
          17140 S L33 AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT? OR FL
L35
            464 S L34 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L36
             25 S L35 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L37
             22 DUP REM L36 (3 DUPLICATES REMOVED)
L38
          54093 S PHYTOENE? OR ALPHA-CAROTENE? OR APO-CAROTENAL? OR RETINOL OR
L39
          21552 S L38 AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT? OR FL
L40
          1332 S L39 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L41
            143 S L40 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L42
            108 DUP REM L41 (35 DUPLICATES REMOVED)
L43
             64 S L42 AND PD<20020301
L44
              5 S L43 AND (INCUBAT? OR HEAT?)
          76850 S PHYTOFLUENE? OR GAMMA-CAROTENE? OR VIOERYTHRIN? OR BIXIN? OR
L45
L46
          13318 S L45 AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT? OR FL
L47
           2130 S L46 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L48
            207 S L47 AND (TETRAHYDROFURAN? OR METHANOL? OR ETHANOL? OR PROPYL
L49
            177 DUP REM L48 (30 DUPLICATES REMOVED)
L50
            144 S L49 AND PD<20020301
L51
          13181 S CAROTENOID? AND (PROTEIN? OR SOY? OR ALBUMIN? OR WHEY? OR OAT
L52
          4791 S L46 AND (MANGENESE OR MAGNESIUM OR IRON OR POTASSIUM OR CALC
L53
           365 S L52 AND (SOLVENT? OR ISOPROPANOL OR TETRAHYDROFURAN? OR METH
L54
           287 DUP REM L53 (78 DUPLICATES REMOVED)
           226 S L54 AND PD<20020301
L55
```

L1